

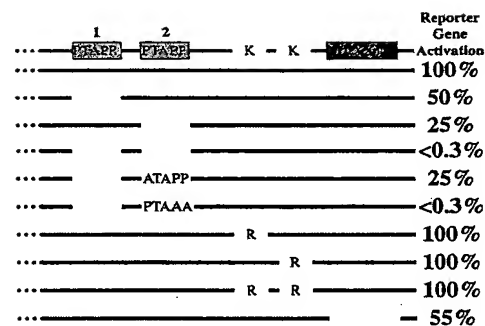
10784-013-228

Sheet 1 of 9

A. Pr55^{Gag}

	MA	CA	D2	NC	P1	P6	Reporter Gene Activation
Gag							100%
MA-CA							<0.3%
CA-p2-NC							<0.3%
Gag Δp1-p6							<0.3%
p1-p6							100%

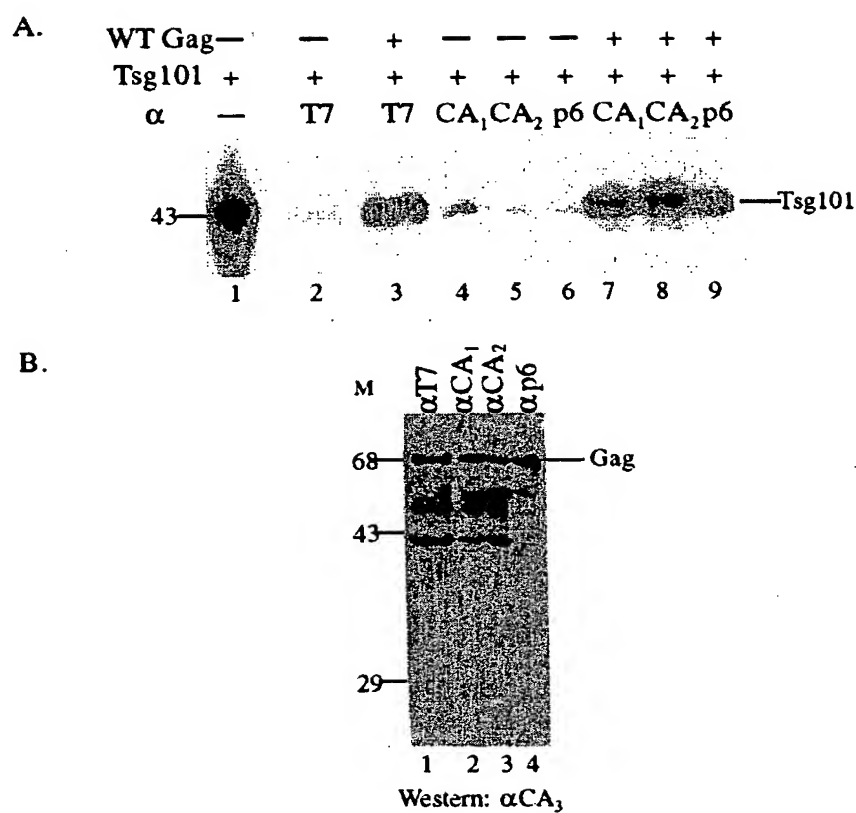
B. p1-p6



FIGS. 1A-1B

10784-013-228

Sheet 2 of 9



FIGS. 2A-2B

A.

GagΔp6	-	-	+
Gag	-	+	-

66
55
43
29
18
14
18
14
1 2 3

NC-p6
NC

Western: Anti-NC

B.

IP : anti-Tsg 101:

GagΔp6	-	-	+	GagΔp6	-	-	+
Gag	-	+	-	Gag	-	+	-

66
55
43
29
18
14
18
14
1 2 3 4 5 6

Gag
Tsg101
NC-p6

Western: Anti-NC Anti-Tsg 101

C.

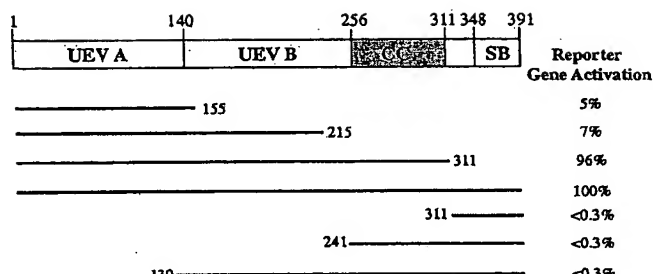
IP : anti-CA	IP : anti-CA				
Gag	-	+	Gag	-	+

66
55
43
29
18
18
1 2 3 4

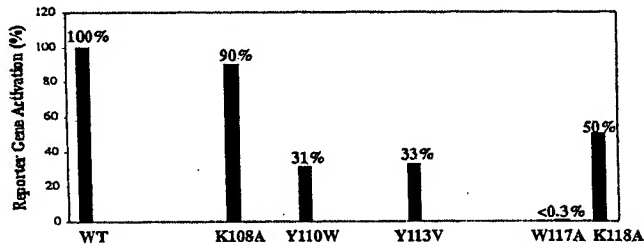
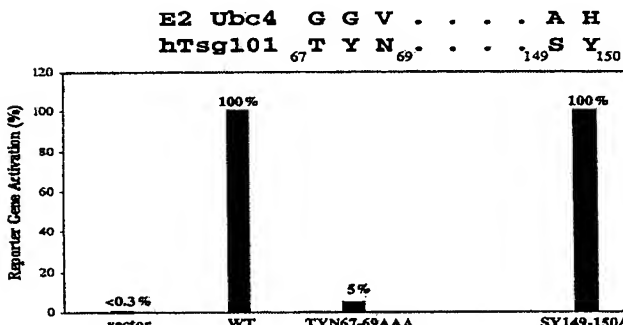
Tsg101
MA-CA
CA

Western: Anti-Tsg 101 Anti-CA

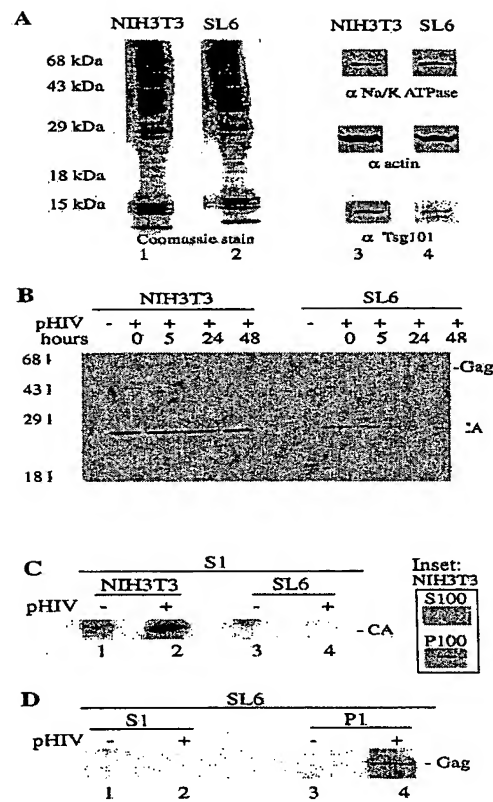
FIGS. 3A-3C

A.**B.**

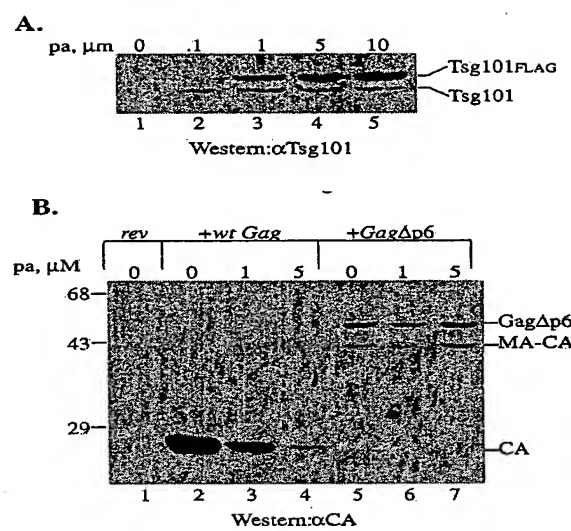
E2 Ubc4 A N G N I C * L D I L K D Q W S
 hTsg101 A N G K I Y L P Y L H E - W K
 mTsg101 105 A N G K I Y L P Y L H D - W K₁₈

**C.**

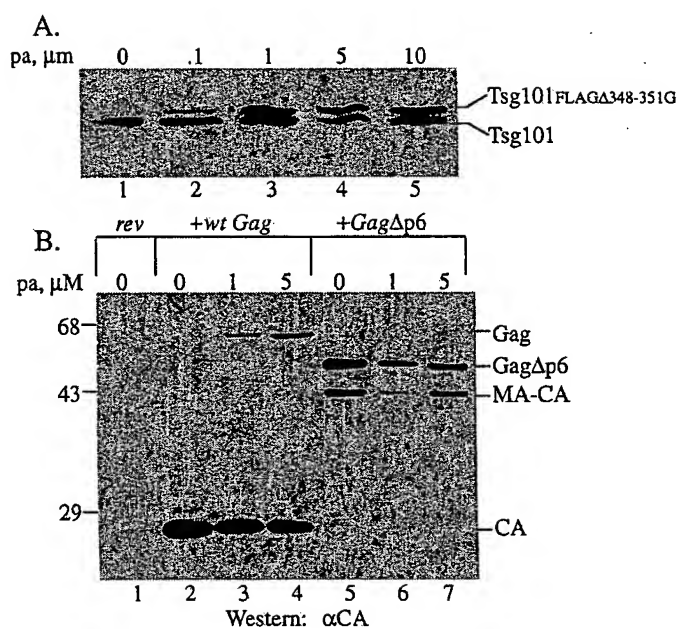
FIGS. 4A-4C



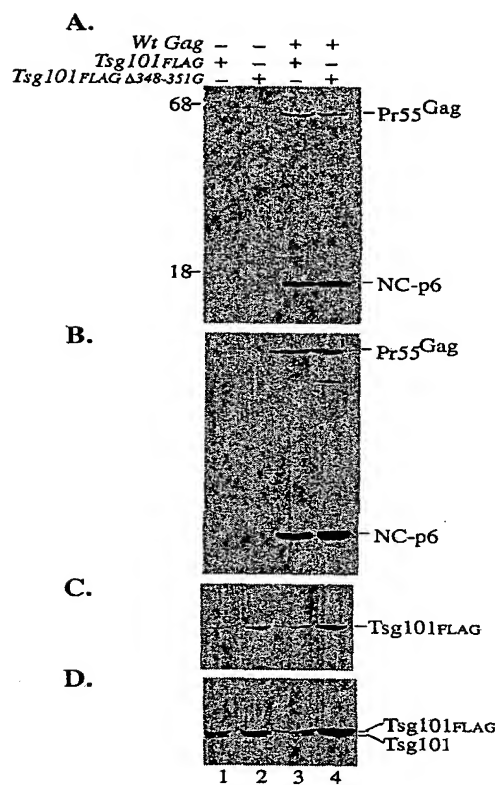
FIGS. 5A-5D



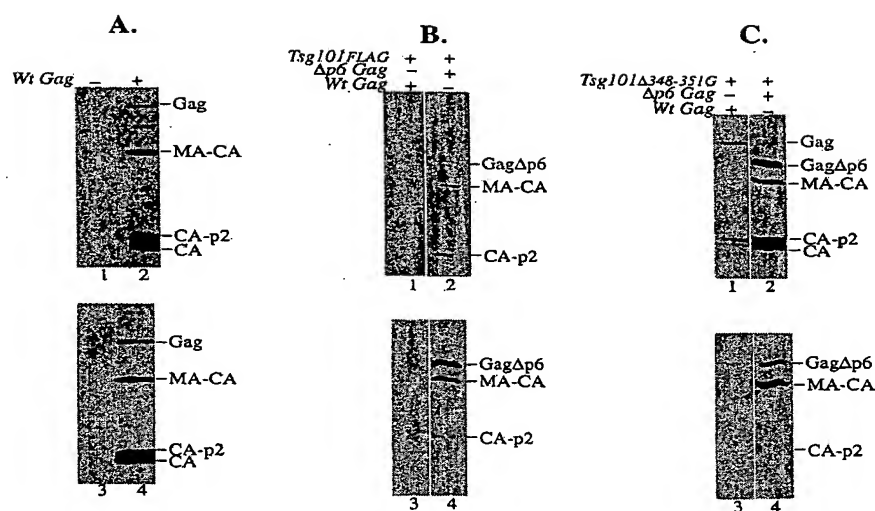
FIGS. 6A-6B



FIGS. 7A-7B



FIGS. 8A-8D



FIGS. 9A-9C